I claim:

1. An improved dental prostheses comprising:

an implant abutment affixed at a lower end to a dental implant, said implant abutment having an implant abutment axis;

a groove in said implant abutment extending substantially transverse to said axis and O-ring of elastomeric material stretched about said implant abutment and elastically retained in said groove, said O-ring having a cross-sectional diameter substantially greater than the depth of said groove such that an outer portion of said ring projects from said axial implant abutment surface; and

an appliance having a retainer cavity including a retainer surface closely telescopically matable onto said axial implant abutment surface, there being a complementary groove in said retainer surface shaped to closely match and receive said outer portion of the Oring, said Oring thus making a resilient retentive fit between said prosthesis and said implant abutment.

- 2. The prosthesis of claim 1 wherein said implant abutment includes a tapered surface for guiding engagement with said retainer cavity of said appliance.
- 3. The prosthesis of claim 2 wherein said implant abutment is threadedly connected to said implant.
 - 4. The prosthesis of claim 3 wherein said implant abutment is formed from metal.
- 5. The prosthesis of claim 4 wherein said appliance is formed from metal, either processed into a denture, partial denture, a splinted bar.

- 6. The prosthesis of claim 5 wherein said appliance is formed from porcelain fused to metal.
 - 7. An implant dental prosthesis comprising:

an implant abutment affixed at a lower end to a dental implant, said implant abutment having an implant abutment axis, and an appliance having

a hollow retainer cavity with an outwardly and downwardly taper relative to said implant abutment axis forming a retainer surface telescopically mateable on and upwardly and inwardly extending facing tapered surface on said axial implant abutment.

- 8. The prosthesis of claim 7 wherein said tapered surfaces are in frictional engagement.
- 9. The prosthesis of claim 8 wherein said retentive element between said mating tapered surfaces.
- 10. The prosthesis of claim 9 where said retentive element is in a plane generally transverse to the axis of said implant abutment.
- 11. The prosthesis of claim 10 wherein said retentive element is an O-ring in complementary grooves in said tapered surfaces.